1 Impact of permeability evolution in igneous sills on hydrothermal flow and

- 2 hydrocarbon transport in volcanic sedimentary basins
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- 14 Abstract:
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16 Sill intrusionsSills emplaced in organic-rich sedimentary rocks trigger the generation and migration of hydrocarbons in volcanic sedimentary basins. Based on seismic and geological 17 observations, numerical modeling studies of hydrothermal flow around sills show that 18 19 thermogenic methane is channeled towards below the intrusion towards its tip, where it 20 riseshydrothermal vents nucleate and transport methane to the surface-in a hydrothermal vent. However, these models typically assume impermeable sills and ignore potential effects of 21 22 permeability evolution in cooling sills, e.g., due to fracturing. To address this issue<u>Here</u>, we 23 combine a geological field study of a volcanic basin (Neuquén Basin, Argentina) with hybrid 24 FEM/FVM numerical modeling of hydrothermal flow around a sill, including hydrocarbon 25 generation and transport. Our field observations show widespread veins within sills 26 composed of graphitized bitumen and cooling joints filled with solid bitumen or fluidized 27 shale. Raman spectroscopy indicates graphitization at temperatures between 350-500°C, 28 evidencing suggesting fluid flow within the intrusions shortly after solidification.during 29 cooling. This finding motivates our modeling setup, which investigates flow patterns around 30 and through intrusions that become porous and permeable upon solidification. The results 31 show three distinct flow phases affecting the transport of hydrocarbons generated in the 32 contact aureole: (1) Contact-parallel flow toward the sill tip prior to solidification, (2) upon complete solidification, sudden vertical "flushing" of overpressured hydrocarbon-rich fluids 33 from the lower contact aureole throughtowards and into the hot sill along its entire length, 34 35 and (3) slow risestabilization of hydrocarbon-rich fluids above distribution and fading hydrothermal flow. In low-permeability host rocks, hydraulic fracturing facilitates flow and 36 hydrocarbon migration toward the sill center, and backward-downward flowby temporarily 37 38 elevating porosity and permeability. Up to 7.5% of the generated methane is exposed to temperatures $>400^{\circ}$ C in the simulations and may thus be permanently stored as graphite in or 39 near the sill-tip. We conclude that. Porosity and permeability creation within cooling sills 40 41 may be an important factor for impact hydrothermal flow and, hydrocarbon transport and 42 venting in volcanic basins, as it considerably alters the fluid pressure configuration-and flow

- patterns by dissipating, provides vertical flow paths, and helps to dissipate overpressure below the sills. This could, for instance, lead to a reduced potential for hydrothermal venting.

46 1 Introduction

47 Sill intrusions emplaced in sedimentary rocks strongly influence generation and migration of

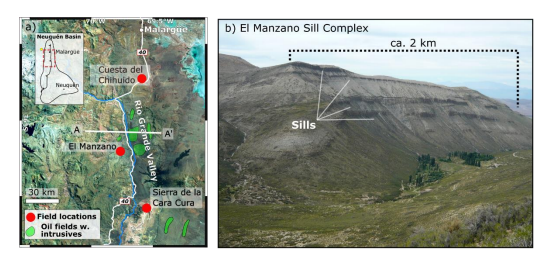
- 48 hydrocarbons and greenhouse gases in volcanic sedimentary basins. If sill intrusions are
- 49 emplaced in organic-rich strata, they trigger contact-metamorphic reactions (e.g., organic
- 50 matter transformation), overpressure generation and hydrothermal fluid flow in the
- 51 surrounding strata (Einsele et al., 1980; Aarnes et al., 2012). Many recent studies of volcanic
- sedimentary basins investigate how such processes may cause the formation of hydrothermal
- vent complexes, which facilitate greenhouse gas release to the atmosphere and can thus drive
 global climate change (Svensen et al., 2004; Aarnes et al., 2010; Aarnes et al., 2012; Iyer et
- 55 al., 2013; Iyer et al., 2017; Galerne and Hasenclever, 2019). Additionally, the same processes
- 56 can be critical factors for hydrocarbon generation and migration in igneous petroleum
- 57 systems containing sills emplaced within shale formations (Senger et al., 2017; Spacapan et
- 58 al., 2020).
- 59 Hydrothermal flow in response to intrusion of magma into sedimentary host rocks has been
- 60 investigated for decades. The magmatic heat input leads to several temperature-dependent
- 61 processes that promote strong fluid pressure increase, which drive fluid flow (Einsele et al.,
- 62 1980; Delaney, 1982). These processes include for instance thermal fluid expansion, mineral
- 63 dehydration, organic matter transformation into hydrocarbon generation, and pore space
- 64 reduction due to mineral precipitation (Einsele et al., 1980; Delaney, 1982; Aarnes et al.,
- 2010; Townsend, 2018). When the rate of overpressure generation is larger than flow-driven
 pressure dissipation, e.g-., in low-permeable rocks like shale, hydraulic fractures form and
- bio pressure dissipation, e.g., in low-permeable focks like shale, hydrautic fractures form and locally enhance fluid flow and pressure release (Jamtveit et al., 2004; Aarnes et al., 2012;
- Kobchenko et al., 2014; Panahi et al., 2018; Rabbel et al., 2020). This process may lead to
- 69 explosive hydrothermal vents, which are present in a number ofseveral volcanic basins
- 70 (Nermoen et al., 2010; Aarnes et al., 2012; Iyer et al., 2017). In general, Ingebritsen et al.
- 71 (2010) highlighted the deciding role of permeability structure for magmatic hydrothermal
- 72 systems, where permeability of 10^{-16} m² represents the approximate boundary between
- 73 convection and conduction dominated systems.
- 74 Numerical models simulate these coupled processes to understand hydrothermal flow
- 75 dynamics and the associated hydrocarbon migration (usually represented as methane carried
- 76 in the hydrothermal fluids), typically in the context of). Typically, these models investigate
- 77 potential vent formation around sills emplaced in organic-rich sediments. Such simulations
- 78 <u>usually</u> assume that sills are impermeable and show that vents seem to preferentially form at
- the inclined tips of large "saucer-shaped" sills, because this fluids get trapped under the sill
- 80 <u>and migrate towards their tips. This</u> situation favours both fast fluid pressure build-up below
- 81 the sills and focussed fluid migration towards the tips (Iyer et al., 2013, Iyer et al., 2017;
- 82 Galerne and Hasenclever, 2019).
- 83 However, observations from several volcanic sedimentary basins indicate that the assumption
- 84 of impermeable sills is not generally valid. Sills often host fracture networks including
- 85 different fracture types. These form shortly after solidification of the magma and may include
- 86 columnar cooling joints or fractures related to <u>thermal contraction or</u> hydraulic fracturing
- 87 during hydrothermalismhydrothermal activity (Senger et al. 2015, Witte et al. 2012, Rabbel et
- al., 2021). Multiple studies have provided evidence that such fracture networks may be open
- and can contain water (Chevallier et al., 2004) or hydrocarbons and act as fluid pathways or
- even fractured reservoirs (Mark et al., 2018; Schofield et al., 2020; Spacapan et al., 2020).
 However, it is currently unknown to which extent the generation of fractures during the
- However, it is currently unknown to which extent the generation of fractures during the
 cooling phase of sills affects hydrothermal flow and associated hydrocarbon migration in
- 92 cooring phase of sins arrects hydrothermal flow i
 93 volcanic basins.

94 To address this issue, we present a geological case study from the northern Neuquén Basin, 95 Argentina, combined with numerical hydrothermal simulations. The northern Neuquén Basin provides particularly Mainly based on evidence from field and subsurface data, several studies 96 97 hypothesized that cooling-related fracturing in sills creates an early migration pulse of fluids 98 into the sill, although the thermal regime of such a pulse is under debate (Witte et al., 2012, 99 Spacapan et al. 2020, Rabbel et al. 2021). In addition, Spacapan et al. (2019) noted the 100 absence of hydrothermal vents around the sills in the Neuquén Basin and suggested that pore 101 pressures were not high enough to create such features. A recent study on the Karoo Basin in 102 South Africa estimates that half of the thermogenic gas mobilized in the contact aureole of 103 flat sills may enter the sill through cooling joints (Lenhard et al., 2023). Although based on 104 field evidence, these geological models remain qualitative in terms of the physical process 105 dynamics, and a dedicated study to investigate quantitative hydrothermal flow and 106 hydrocarbon migration around and in fractured, permeable sills is currently missing. 107 108 In this study, we combine a field study from the Neuquén Basin, Argentina, with numerical 109 modelling to: (1) investigate if and in which thermal conditions opening of cooling joints may 110 trigger an early hydrocarbon migration pulse into the sill, and (2) assess the impact of porosity and permeability generation in sills on the hydrothermal flow and hydrocarbon 111 112 migration and storage in comparison to systems with impermeable sills. The northern 113 Neuquén Basin provides well documented examples of sills with extensive cooling joint 114 networks emplaced in organic-rich shale, because the fractured sills represent the main 115 reservoirs in a number of commercially producing oil fieldsmany of which are commercial oil reservoirs (Rodriguez Monreal et al., 2009; Witte et al., 2012; Spacapan et al., 2020). 116 117 Additionally, numerical modeling and subsurface data demonstrate the strong thermal impact 118 of intrusions on host rock maturation in these systems is well documented (Rodriguez 119 Monreal et al., 2009; Spacapan et al., 2018). We first present geological evidence from 120 outcropping sills to provide evidence for hydrocarbon transport through fractured sills in a 121 hydrothermal environment. Our field observations motivate the implementation of a 122 numerical modelling study to testinvestigate the influence of cooling joint formation, i.e., 123 permeable sills, on the hydrothermal flow patterns and hydrocarbon migration. We performed 124 a parameter study. We perform simulations for sills emplaced in which we test this host rocks 125 of different permeability to be able to discuss the effect for sills of varying thickness and 126 emplacement depthdifferent geological settings. By integrating the simulations results with geological evidence, we show how permeable sills affect hydrothermal flow in volcanic 127 128 sedimentary basins as well as the fate of hydrocarbons generated by contact-metamorphism.

130 2 Geological observations

131 **2.1** Geological setting

132 The study area is located around the Río Grande Valley (RGV) in the northern Neuquén Basin, Argentina, about 100 km south of the town of Malargüe (Fehler! Verweisquelle 133 134 konnte nicht gefunden werden.). The Neuquén Basin initially formed as a series of isolated half-grabens during the late Triassic to early Jurassic (Howell et al., 2005). During the middle 135 136 Jurassic to early Cretaceous, these depocenters coalesced during thermal subsidence, forming 137 a large shallow-marine basin. This phase included the deposition of the Vaca Muerta and 138 Agrío formations, which comprise several hundreds of meters of calcareous, organic-rich shale and form two important source rock formations for presently exploited petroleum 139 140 systems (Kietzmann et al., 2014). From the early Cretaceous, the basin developed into a 141 foreland basin in response to the compressive tectonic regime of the Andean orogeny. This led to inversion of the Triassic normal faults and generation of a series of fold-thrust belts 142 143 along the western basin boundary (Manceda and Figueroa, 1995; Yagupsky et al., 2008).



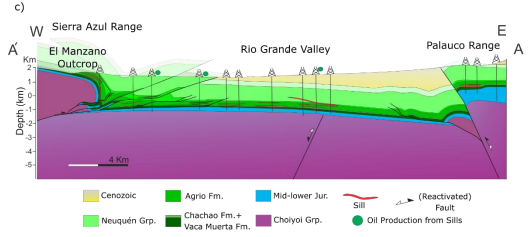


Figure 1. (a) Satellite image of the study area in the northern Neuquén Basin including field localities (red dots) and producing igneous petroleum systems (green areas). (b) View of the El Manzano sill complex outcrop in the Sierra Azul range (Photo: F. Soto). (c) E-W structural geological section illustrating the relation between subsurface and outcropping sill complexes (courtesy. J. B. Spacapan)

- 145 In addition to tectonic deformation, the northern Neuquén Basin experienced intense
- 146 magmatic activity that formed a series of volcanic plateaus and widespread magmatic
- 147 intrusions within the sedimentary succession (Kay et al., 2006). In the study area, two main
- 148 eruptive cycles, termed Molle and Huincán eruptive cycles, occurred in the late Oligocene-
- 149 mid Miocene and the late Miocene-Pleistocene, respectively (Combina and Nullo, 2005).
- 150 These events leadled to the emplacement of extensive andesitic and basaltic sill complexes 151 predominantly in the Vaca Muerta and Agrío Formations, but also in overlying gypsum and
- 152 sandstone units (Spacapan et al., 2020).
- 153 In the RGV, heavily fractured sills emplaced in the Vaca Muerta and Agrío formations
- 154 constitute the reservoirs in an actively producing igneous petroleum system (Schiuma, 1994;
- 155 Witte et al., 2012). Spacapan et al. (2020) reported 2 to 27 m thick sills in these shale
- 156 formations, but up to 54 m within shallower clastic sediments of RGV. Other studies from the
- 157 northern Neuquén Basin report thick laccolith intrusions (>100 m) acting as reservoirs
- 158 (Rodriguez Monreal et al., 2009). Spacapan et al. (2018) showed that the heat input provided
- 159 by the sills matured the Vaca Muerta and Agrío shale formations, which otherwise show very
- 160 low thermal maturity at burial depths of ca. 2-2.5 km. The established model for the formation of these igneous reservoirs includes that the intrusions developed interconnected
- 161
- 162 cooling joint networks, which subsequently stored the generated hydrocarbons (Witte et al.,
- 163 2012; Spacapan et al., 2020).
- 164 In addition to the subsurface sill complexes, thrust tectonics brought to surface exceptional
- 165 analogue outcrops in the surrounding mountain ranges including the Sierra Azul, Sierra Cara
- 166 Cura and Cuesta del Chihuido (Fehler! Verweisquelle konnte nicht gefunden werden.).
- 167 Several studies describe these localities, which offer easy access to sills emplaced in the Vaca
- 168 Muerta and Agrio formations (Spacapan et al., 2017; Rabbel et al., 2018; Rabbel et al., 2021).
- 169 Especially the km-scale outcrops at El Manzano (Fehler! Verweisquelle konnte nicht
- 170 gefunden werden.b) and Sierra Cara Cura constitute direct analogues to the subsurface sill
- complexes of RGV igneous petroleum system (Palma et al., 2019; Rabbel et al., 2021). These 171
- three field localities are ideal case studies to reveal the interactions between igneous 172
- 173 intrusions and the petroleum system.
- 174

175 2.2 Field methods

176 177

2.2 The fieldwork conducted for this study aims to document evidence of

178 hydrothermal flow and hydrocarbon transport related to permeable intrusions in 179 the study area. Geological field observations

180 During three field campaigns, we collected an extensive dataset at the outcrops in El

181 Manzano, Sierra de la Cara Cura and Cuesta del Chihuido (Fehler! Verweisquelle konnte

182 **nicht gefunden werden.**). We gathered ground-based and drone digital photographs to

183 document outcrop observations. Additionally, we collected over 100 rock samples from the

184 intrusions, surrounding shale as well as various types of veins for geochemical analyses.

Here, we focus on presenting field evidence for hydrothermal flow of hydrocarbon bearing
 fluids both around and within the sills, which then motivates the numerical study. Note that a

187 more comprehensive description of the field study is presented by Rabbel et al. (2021).

188

189 **2.3 Observations of hydrocarbons inside and around sills**

190 Outcropping sills in all three localities feature solid bitumen and black shale inside the

191 fracture network of the sills. At Cuesta del Chihuido, both the side and roof of thin sills are

192 exposed, and the side view reveals upwelling dykelets of black shale (Vaca Muerta

193 Formation) entering the sill from the bottom contact (Figure 2a). (Figure 2a). The top view of

the same sill shows the entire polygonal cooling joint network with a black fill of the same

195 material (Figure 2b).(Figure 2a, b). Brecciated igneous material often surrounds the dykelets

196 where they enter the intrusion.

197 The larger sills at El Manzano (Sierra Azul) and Sierra Cara Cura also show widespread

bitumen in the fracture network of the sills, but at a much larger scale (Figure 3).(Figure 3).

199 We observe arrays of 1-up to 50 cm thick and >10 m high bitumen dykes or veins (Figure

200 **<u>3a(Figure 3a)</u>**. Here, the bitumen dyke cuts across the contact aureole and enters the sill

intrusion. We find exposures of similar structures where the sill interior is accessible (Figure

202 <u>3b).(Figure 3b).</u> The sill appears heavily fractured in addition to preexisting cooling joints,

and solid bitumen or calcite fill nearly all fractures. On closer inspection, the bituminous

204 material in these veins has a shiny and fibrous texture.

At an exposed sill tip at El Manzano, we also observe that <u>several cm</u> thick bitumen veins

appear to be concentrated along the tip contact, where they mutually cross-cut with calcite

veins of at least similar thicknesses (Figure 3c,d). (Figure 3c, d). These calcite veins have cm-

208 scale pores, which occasionally contain solid bitumen themselves and release strong

- 209 hydrocarbon smell when the vein is broken up.
- 210

211 **2.4 Bitumen characterization**

212 The fibrous texture of the observed bitumen within the sills is intriguing and suggests that it

213 partly experienced graphitization, i.e. it is much higher-grade bituminous material than that

214 described in the Neuquén basin by Cobbold et al. (1999) and Zanella et al. (2015).

215 The fibrous texture of the observed bitumen within the sills is intriguing and we hypothesized

216 that it may be much higher-grade bituminous material than that described in the Neuquén

basin and commonly attributed to regional burial (Parnell et al., 1995; Cobbold et al., 1999;
 Zanella et al., 2015).

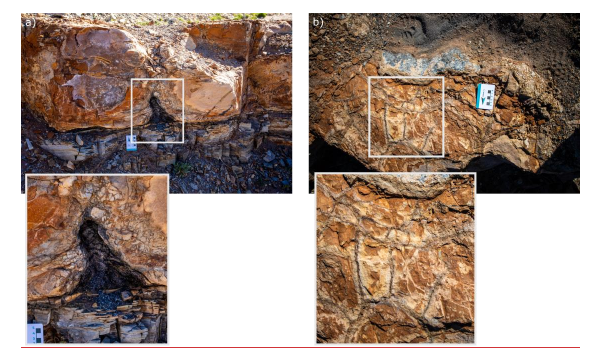
In the field, we tested this hypothesis by measuring the resistivity of the fibrous bitumen with

220 a hand-held multimeter. Graphitization of bitumen significantly changes the electric

- 221 resistivity of the material: amorphous solid bitumen is very resistive and used as an electric
- insulator in industry applications (Hays et al., 1967), while graphite is an excellent conductor.
- 223 Qualitative on-site resistivity measurements showed that the fibrous bitumen conducts 224 electric currents well, i.e., within the detection limit of a standard multimeter, suggesting
- 225 significant graphitization.
- 226 In addition, we applied Raman spectroscopy to better constrain the nature of the solid
- bitumen and its thermal history. Raman spectroscopy provides positions and relative
- 228 intensities of spectral peaks characterizing carbonaceous materials like bitumen, including D
- ("disorder") and G ("graphite") peaks at 1345 cm⁻¹ and 1585 cm⁻¹, respectively (Potgieter-
- Vermaak et al., 2011; Rantitsch et al., 2016). The shape of the spectra and the D/G peak and
- area ratios allow a classification of high-grade alteration of the bitumen to anthracite or
 (semi-)graphite and may serve as a geothermometer for high-temperature regimes (Beyssac et
- al., 2002; Rantitsch et al., 2016). Due to the high temperatures within and around igneous
- intrusions, we expect this method to give an indication on the degree of thermal alteration and
- thus temperatures that the hydrocarbons experienced. Since Raman spectra can show varying
- absolute intensities, we normalized each spectrum to the intensity of the respective G peak
- 237 (I_G) for visualization purposes.

Raman spectrograms of the sampled bitumen veins show very clearly developed G and D1
peaks and I_{D1}/I_G ratios of 0.6ca. 1 and 0.9, respectively. (Figure 4). The D3 band between the
peaks is nearly absent in the sample from Sierra de la Cara Cura, (from vein in Figure 3b),
while it is visible at low intensity in the presented sample from El Manzano (Figure 4). (from
vein in Figure 3a). Note that both vein samples stem from the intrusion-host contact, and each
veins penetrate about 10 m into around 20 m thick sills.

245



247

249 Figure 2. Field observations of upwelling dykelets of liquefied shale and bitumen entering the

250 <u>cooling joint network of a thin sill at Cuesta del Chihuido (ca. 30 cm thick). (a) Side view</u>

251 <u>showing the sediment-intrusion contact and dyke (Photo: D. Michelon), (b) top view</u>

252 demonstrating black bituminous fill in the polygonal cooling joints.

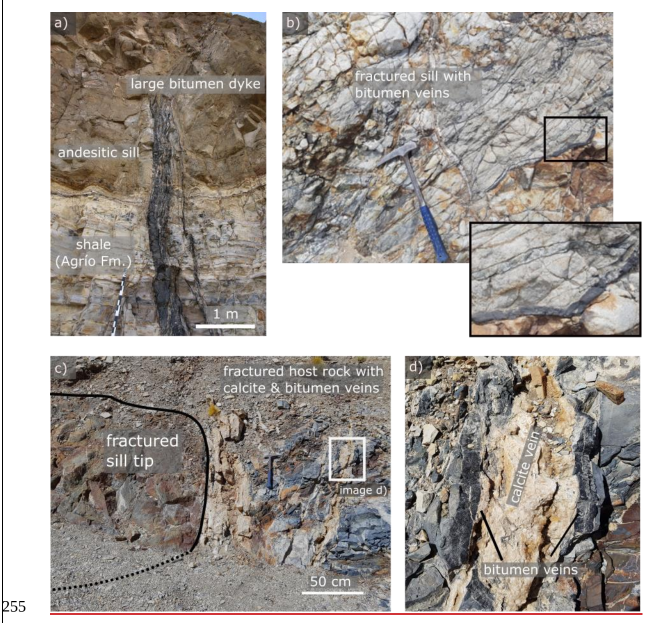


Figure 3. Examples of dykes or veins of solid bitumen associated the sill intrusions. (a)
Bitumen dyke at El Manzano of >10 m height and up to 0.5 m thickness originating in the
aureole of Agrío Fm. and entering the sill through the bottom contact. (b) Fractured zone
inside a sill at Sierra de la Cara Cura exhibiting many cm-scale veins of solid bitumen. (c, d)
Exposed sill tip at El Manzano showing high concentration of fibrous bitumen and calcite
veins in the contact in front of the tip.

265 **2.5** Composition and thermal implications of bitumen samples

We compare our Raman results with those measured in carbonaceous material from several 266 267 studies, where increased graphitization and metamorphism lead to well-developed, narrow graphite (G) and disordered carbon (D1) peaks, weak or absent D3 bands, and I_G/I_D peak 268 ratios of <1 (Beyssac et al., 2002; Kwiecinska et al., 2010; Rantitsch et al., 2016). Although 269 270 we did not perform quantification via peak-fitting, a qualitative comparison of our results 271 with highly metamorphosed sediments presented by Beyssac et al. (2002, Fig. 6 and 11) leads to estimated temperatures of 350-500°C for our samples (Figure). Hydrothermal 272 273 graphitization can occur along intrusion-sediment contacts at relatively shallow crustal levels 274 and requires temperatures of $\geq 400^{\circ}$ C (Buseck and Beyssac, 2014). Hydraulic fracturing 275 focuses the flow of hydrothermal fluids oversaturated with CH₄ and/or CO₂ from which 276 crystalline graphite may precipitate (Rumble, 2014). This fits well with the observations that 277 the bitumen dykes in our study area consist of pure, often crystalline graphitic material and 278 occupy fractured zones in the aureole, around the intrusion tip, or within the sills themselves 279 (Figure 3). (Figure 3). In a previous summary of fracture types present in the sills of the study 280 area, Rabbel et al. (2021) interpreted these features as hydraulic fractures. Thus, evidence 281 from graphitized bitumen in the fractures in the aureole and in the sills, themselves points to

- hydrocarbon transport in a high-pressure, high-temperature environment in which at least part
- 283 of the mobilized carbon transforms to graphitic carbonaceous material.

284 Our field and sample results strongly suggest that significant volumes of hydrocarbons circulated through the sills when the temperature at their margins were 350-500°C. The 285 286 temperature was thus likely much higher in the interior of the sills. We infer that 287 hydrothermal flow also occurred along cooling fractures within the sill, i.e., the sill developed some permeability while still hot (cf. Figure 2). This interpretation challenges the 288 289 assumptions common assumption of previous models of hydrothermal circulation around 290 cooling sills, in which the sills that intrusions remain impermeable during cooling (Aarnes et 291 al., 2012; Iyer et al., 2017, Galerne & Hasenclever, 2019). To which extent permeability 292 creation within hot sills affects hydrothermal flow and the associated hydrocarbon transport 293 around sills is not known. An exception is the study of Iyer et al. (2013), who tested a model 294 that included a linear permeability increase inside a cooling sill. While the author highlighted 295 the importance of this mechanism in potentially facilitating the upward migration of 296 thermogenic gas generated beneath sills, this test remained exploratory. Hence, no great 297 detail analyses on the effect on the hydrothermal flow is provided nor supported by field 298 evidence. Thus, a dedicated modeling study on the effect of permeability creation in cooling 299 sills on hydrothermal flow and hydrocarbon transport is still missing. In the following section, we therefore present numerical simulations to test the effects of permeability increase 300 301 associated with fracturing within the sills on hydrothermal circulations, and how this affects 302 hydrothermal transport of hydrocarbons around sills.

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- 304

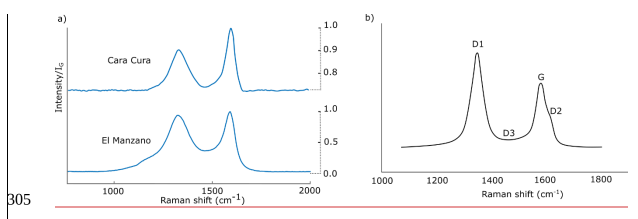


Figure 4.4. (a) Raman spectra from two bitumen vein samples at Sierra de la Cara Cura and El Manzano, respectively. Both samples include well-developed and narrow graphite and disordered carbon (G, D1) peaks as well as weak or absent D3 band. (b) Reference Raman spectrum to illustrate spectra decomposition of carbonaceous material after Beyssac et al. (2002).

Numerical Simulations 3 312

313 3.1 **Model description**

314 We employ the two-dimensional (2D) finite element model of Galerne and Hasenclever 315 (2019), who applied it to quantify degassing through sill-related hydrothermal vents. As this 316 complexThe model is presented in detail in Galerne and Hasenclever (2019), Here we will 317 limit our discussion to the main features and point out the key adjustments made for this 318 study. In short, the model simulates hydrothermal flow around a cooling sill, but is also 319 coupled to a model for the heat-driven chemical transformation of organic matter into 320 hydrocarbons (represented by methane). This allows us to investigate not only hydrothermal 321 circulation around sills as such, but also how this affects transport of the hydrocarbons 322 generated in the contact aureole.

- 323 The model considers single-phase hydrothermal flow of a compressible fluid in a porous
- 324 medium following Darcy's law. Temperature calculations comprise heat diffusion, heat
- 325 advection and heat sources/sinks related to latent heat of magma crystallization, mineral
- 326 dehydration, thermal cracking of organic matter as well as internal fluid friction and pressure-
- 327 volume work. Fluid density varies with temperature and pressure according to the equation of 328 state of pure water. The pore pressure equation also contains source terms representing fluid
- 329 release due to temperature-dependent, irreversible contact metamorphic reactions, including
- 330 (i) organic matter transformation into methane and (ii) clay mineral dehydration.
- 331 To calculate organic matter transformation to methanelight hydrocarbon, the model uses the
- 332 EASY%Ro method (Sweeney and Burnham, 1990), which quantifies the converted fraction
- 333 of organic matter and thermal maturity through vitrinite reflectance Ro. Here we assume that
- 334 all organic matter transformation is converted to methane. We monitor transport and
- accumulation of the released methane due to hydrothermal flow using a finite volume 335 336 advection scheme, but do not consider buoyancy effects resulting from the addition of
- 337 methane to the pore fluid. Clay mineral dehydration follows the maximum storable weight
- 338 fraction of water in the stable mineral assemblage at a given temperature, which is predicted
- 339 by phase equilibria (Connolly, 2009). This process not only produces additional pore fluid,
- 340 but also causes a permanent porosity increase in the affected host rock to ensure mass
- 341 conservation of rock and fluid. The brittle-ductile transition for the host rock is assumed to
- 342 happen at 500-750°C and linearly decreases permeability (Galerne and Hasenclever, 2019).
- 343 Note here that while the model calculatescalculations are conducted with themethane
- 344 properties of methane, the results can be used to understand transport of (light) hydrocarbons 345
- around sills in general. We thus use "methane" and "hydrocarbons" interchangeably in the 346 context of this study.
- 347 The model provides time series of the 2D fields of all relevant rock properties in the model
- 348 domain and physical quantities related to metamorphism and hydrothermal flow. Since we
- 349 investigate the impact of permeable sills on the fluid and hydrocarbon circulation, our analysis focuses on visualization of the temperature, permeability, fluid flow fields and
- 350
- 351 methane accumulation during cooling of the sill.

3.2 352 Adjustments for this study

- 353 We adjusted twothree aspects of the original model to honor geological observations in the
- 354 study area. First, we limit the permeability increase in the host rock due to rock
- 355 fracturing failure to tensile hydraulic fracturing, but and do not consider shear failure. AtWe
- assume that hydrofracturing occurs at sufficiently high pore fluid overpressure, i.e., if pore 356
- 357 pressure exceeds the sum of lithostatic stress and tensile strength, we assume that

hydrofracturing occurs and increases permeability. Here, we consider hydrofracturing of the
 aureole only, host rock and not within the sill.

Second, we approximate the process of joint formation within the sill through a linear 360 361 porosity-permeability increase that is function of temperature. Geological observations from the Neuquén Basin suggest that an open (cooling) joint network developed in the sills through 362 363 which hydrocarbon-bearing hydrothermal fluids entered the sill while it was still hot enough 364 to cause graphitization (Figure 2, Figure 3, Figure 4). Cooling joints form as a result of bulk volume reduction of the cooling and crystallizing magma, which Second, we assume that 365 366 hydrofracturing increases not only permeability but also porosity, which is often neglected in 367 numerical models for simplicity. However, the additional space provided by the opening of hydraulic fractures, which we approximate by the porosity increase, is an important storage 368 369 buffer during thermal expansion of fluids and hydrocarbon generation. While a transient 370 permeability increase during hydrofracturing can easily be defined without affecting the 371 numerical stability and physical plausibility of the model, prescribing a porosity increase 372 associated with hydrofracturing is not straightforward. A prescribed too large porosity 373 increase, for instance, would create a strong suction effect leading to unrealistically low 374 pressures or even underpressure. We solve this problem by iteratively increasing porosity in 375 regions where overpressure exceeds the failure criterion and solving again for the pore 376 pressure field until a consistent solution establishes, which on average requires 10 - 15377 iterations. Hydrofracturing is treated reversible and its effects on porosity and permeability 378 vanish once pore pressure drops below the failure criterion. In this study, we limit the 379 hydrofracturing-related maximum porosity and permeability increase to 1% and a factor 100, 380 respectively. 381 Third, we approximate the process of cooling joint formation within the sill through a linear 382 temperature-dependent permanent increase of permeability, similar to Iver et al. (2013), but 383 additionally consider the corresponding permanent porosity increase. Note that this is likely a 384 strong simplification of fracture flow through cooling joints networks, which is still poorly 385 constrained. Bulk volume reduction of the cooling and crystallizing magma induces thermal

- stresses that lead to the formation of a cooling joint network, creating primary porosity and permeability inside the intrusion (e.g., Petford, 2003; Hetényi et al., 2012). The overall porespace gained in theour model is set to equate 8% volume loss, occurring during the transition from a melted to crystallized magma (between the liquidus and solidus temperature), based on reported fracture porosities from fractured sill reservoirs in the study area (Witte et al., 2012; Spacapan et al., 2020). To be consistent with the crystal-mush model described by Marsh (2002), the onset of the pore opening should be when 50-55% of the magma has
- 393 crystallized. Here we take a value of 1000°C as the onset of the brittle-ductile-transition 394 (BDT) temperature. Using a linearized, temperature-dependent definition of the melt fraction, 395 $(T-T_S)/(T_L-T_S)$, with $T_L = 1100$ °C and $T_S = 900$ °C being liquidus and solidus temperatures, 396 resp.,respectively, the set value for the BDT in our simulations implies that cooling joint 397 creation starts at 1000°C when, at any distance from the sill margins, 50% of the sill has
- 398 crystallized-<u>(Figure 5c)</u>.
- Note that in this way, we limit the model's representation of fracturing in the sill to cooling joints and thus perform a strong simplification compared to the complex interplay of thermal
- and hydraulic fracturing mechanisms observed in the field (cf. section 3 and Rabbel et al, 2021).
- However, the goal is to study the general impact of porous and permeable sills on hydrothermal
- flow and the associated hydrocarbon transport and storage, which should be possible even
- 404 with this limitation.
- 405

406 **3.3 Modeling setup**

407 We designed our modeling study to approximate the conditions of our study area, although 408 we simplified the setup for the sake of a well constrained parameter study. Figure 5 and 409 Table 1 show the model setup and the list of important model parameters, respectively. 410 Our modeling setup consists of a single flat sill of 50 m thickness and 1 km length emplaced 411 at 3 km depth in a homogenous host rock (Figure 5a). We performed a parameter sensitivity 412 study to investigate the impact of porosity and permeability development in sills emplaced in 413 either low-permeability (e.g., shale) and high-to-medium permeability (e.g., silt-/sandstone) 414 host rocks. This allows us to investigate the sills of our study area (sills in Agrío and Vaca 415 Muerta shales), but also compare to sills in the overlying Neuquén Group (silt-/ sandstones) 416 or other relevant geological settings. Figure 5 and Table 1 show the model setup and the list 417 of important model parameters, respectively. Note that we also carried out simulations with 418 thinner sills and provide those as supplementary data for completeness, but do not address 419 their results in detail. We first conducted a series of reference setups including permanently 420 impermeable sills emplaced in either high- or low-permeable host rock. Subsequently, we 421 use the same setups but activate temperature-dependent porosity and permeability generation 422 for the sills. Hydraulic fracturing of the host rock is activated in all simulations. 423 The model domain (Figure 5a) is 4000 m wide, extends from the surface to 5001000 m below 424 the emplacement depth of the sill- and is discretized with a triangular mesh with variable 425 element sizes between 0.5 - 50 m (smallest around and within the sill, see Figure 5c). We 426 assume instantaneous sill emplacement at 1100°C, corresponding to the inferred liquidus 427 temperatures of andesitic magma in the study area (Spacapan et al., 2018). Since flow 428 patterns around idealized flat sills tend to be symmetric, we limited our studies to a 500 m 429 long "half", flat sill intrusion (Figure 5a). This allows to evaluate processes around and 430 within the sill at very high resolution of 0.5 m. The left and right boundaries are insulating 431 and impermeable, and we calibrated the fixed temperature at the impermeable bottom 432 boundary to create a geothermal gradient of around 3025 °C/km. The top boundary mimics 433 the behaviour of the sea floor a shallow seafloor with temperature set to 10 °C, pressure set to 434 0.1 MPa and free in- and outflow. Otherwise, initial conditions consider no basin history such

435 as uplift and erosion, and no pre-existing thermal maturation prior to sill emplacement. We

436 justify this by low background maturity values reported in the study area (Spacapan et al.,
437 2018; Palma et al., 2019; Rabbel et al., 2021).

438 For the sediments, we chose a homogenous material with 5% TOC and ca. 5 weight percent 439 bound water, as well as exponential decay of porosity with depth (Figure 5b). (Figure 5b). 440 Permeability is porosity-dependent and follows a Kozeny-Carman relationship. All values 441 are This relationship is calibrated to local organic-rich shale, i.e. values of low-porosity and 442 low-permeability rocks (Figure 5b). We chose the specific values to match properties of 443 Agrio and Vaca Muerta shale formations at 2-3 km depth in the northern Neuquén Basin, 444 which yielding 10⁻¹⁸ m² at 3 km. This corresponds to emplacement depths for the igneous 445 petroleum systems present in both subsurface and outcrop (Figure 5b). To compare with 446 settings with more permeable lithologies (silt-/sandstone), we increased the host rock 447 permeability by two orders of magnitude for another set of simulation (Figure 5b). Yet, each 448 host rock setup remains a simplification, as we do not include lithological variations. Sill permeability starts at 10⁻²⁰ m² (impermeable) and increases to 10⁻¹⁵ m² at 900°C. In lack of 449 450 macroscopic permeability measurements, we chose the maximum permeability value to 451 approximate the upper range for Neuquén sill reservoirs as reported by Spacapan et al.

452 (2020). These values were obtained from (micro-)fractured sill matrix samples and therefore

453 <u>likely underestimate bulk permeability, as they do not include macroscopic cooling joints</u>.

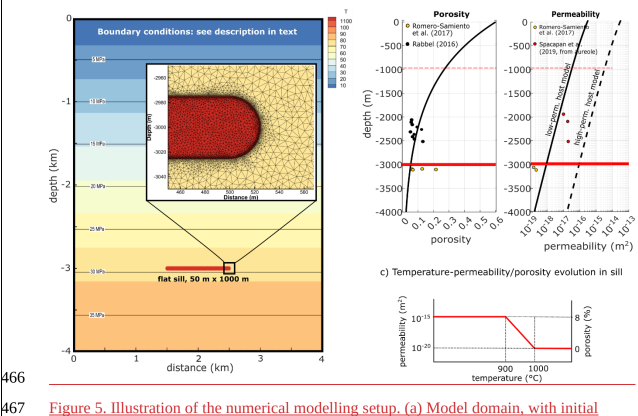
455 **3.4 Parameter sensitivity study**

- 456 In total, we ran 27 simulations to investigate the effects of
- 457 \bigcirc porosity and permeability generation within sills
- 458 \odot emplacement depth, i.e., sediment permeability and porosity (1, 2, 3 km)
- 460 We first conduct a series of reference setups including permanently impermeable sills but
- 461 allowing hydraulic fracturing of the host rock. All combinations of emplacement depth and
- 462 sill thickness lead to a total set of 9 reference simulations. Subsequently, we use the same
- 463 setups but activate temperature dependent porosity and permeability generation for the sills.

464

a) Simulation Setup Sketch

b) Porosity-Permeability models for host rock



467 468 temperature and pore pressure field and close-up for mesh illustration. (b) Porosity-469 permeability-depth relationships in the models alongside reported data from the Vaca Muerta formation from various depths (Rabbel 2017, Romero-Samiento et al. 2017, Spacapan et al. 470 471 2019). Note that permeabilities from Spacapan et al. (2019) are the smallest values reported 472 from the fractured and altered aureole of sills and thus likely overestimating background 473 values. (c) Illustration of porosity-permeability-temperature function for sill with assumed 474 cooling joint formation. 475

+/J

477 Table 1. Material properties used for hydrothermal simulations

Follow equationEquation	
of state for pure water	
(IAPS-84)	
000	T 1 T Z
	J kg ⁻¹ K ⁻¹
	kJ [/] _kg ⁻¹
	°C
	°C
	°C
	°C
	m
	$kg/m^{3}m^{-3}$
2.51	$W m^{-1} K^{-1}$
	$\frac{\mathrm{m}^2}{\mathrm{m}^2}$
0 - 0.08	<u>1</u>
2600 960 2.55 Ref fig 0.05 0.048 3 <u>2800</u> 275	$kg/m^{3} m^{-3} K^{-1} K^{-1} W m^{-1} K^{-1} W m^{-1} K^{-1} Ref figRef fig11MPakJ kg(H2O)^{-1} kJ kg(H2OC)^{-1}$
<u>500-750</u>	<u>kJ kg(TOC)⁻¹</u> <u>°C</u>
	(IAPS-84) 900 320 1100 1100 900/750 1000-900 50 (+ 10 in supplement) 2830 2.51 $10^{-20} - 10^{-15}$ 0 - 0.08 2600 960 2.55 Ref fig Ref fig 0.05 0.048 3 <u>2800</u> <u>375</u>

480 **3.53.4** Numerical Simulation: results

481 <u>3.5.13.4.1</u> Impermeable sill: Flow <u>focusingaround sill tip</u> and methane plume

482 We first present and compare the results of the reference simulation simulations of a 50 m

thick, impermeable sill emplaced at 3 km depth. Figure 6 displays in either a low-

permeability (Figure 6) or high permeability (Figure 7) host rock. Figure 6 and 7 display the

evolution of temperature, vitrinite reflectance (Ro) as proxy for thermal maturity,

486 permeability and (first row of images), pore fluid pressure (second row), permeability and

487 <u>transiently opened fracture porosity to highlight regions of active hydrofracturing (third row)</u>

- <u>and the methane concentrations fraction of the fluid (fourth row)</u> in the model <u>at 1, 6460</u> and
 1000 years after the sill is emplaced. In the first few years Additionally, flow years colored
- 1000 years after the sill is emplaced. In the first few years Additionally, flow vectors colored
 by fluid velocity in the pore space are shown. We highly recommend to also view the movies
- 491 <u>supplied in the additional materials of this paper to get a better sense of the process dynamics</u> 492 in cross and time
- 492 <u>in space and time.</u>

493 <u>One year after emplacement (left column in Figure 6), Figure 6 and 7)</u>, the sill is still over

1000°C hot and only the host rock very close within <10 m distance to the sill is has been

heated to temperatures of $>350^{\circ}$ C. Within the thin, barely visible thermal aureole, thermal

496 maturity increases strongly, <u>methane is generated by thermal cracking</u> and mineral

dehydration takes place. In the dehydrated area, permeability increases from initial values of

498 around 10⁻¹⁶ to 10⁻¹⁵ m² (Figure 6g). Figure 6g also shows a wider area of increased
 499 permeability indicated by the white dotted outline Thermal expansion of the heated fluid,

499 permeability indicated by the white dotted outline Thermal expansion of the heated fluid,
 500 mineral dehydration and methane generation close to the sill lead to strongly elevated pore

501 fluid pressures, which corresponds to the extent of hydrofracturing. The organic matter in the

502 shale close to the propagate away from the sill (Figure 6d and 7d). In both low- and high-

503 permeability scenarios we observe similar peak pore pressures of around 80 – 85 MPa at the

504 <u>sill</u> contact shows a strong initial methane release, which travels toward the tip, during the

505 first weeks after the sill emplacement. However, in the high-permeability case (Figure 7d),

the pressure front moves faster because of efficient fluid flow even far away from the sill. In

507 contrast, the pressure front moves much slower in the low-permeability case (Figure 6d),

508 where a small initial methane plume rises above the intrusion (Figure 6 fast fluid flow is

509 restricted to the region of active hydrofracturing (Figure 6g vs. 7g). Flow direction and
 510 therefore methane transport is sill-parallel towards the tips in the highly permeable contact

511 aureole and radially outwards outside of the aureole (Figure 6d, j and 7d, j).

512 After 64 years (central column in Figure 6), the high temperature aureole in the surrounding

513 host rock has expanded as the sill progressively cools down (Figure 6b). Within a distance of

about 50 m around the sill, thermal maturity has reached Ro values above 2, which indicates

515 the gas window or overmaturity (Figure 6e). Permeability in the same region is visibly

516 elevated because the clay minerals are partly or fully dehydrated (Figure 6h). However, no

517 more hydrofracturing occurs, since overpressures have dissipated and no longer exceed the

518 tensile failure criterion. Methane concentrations now show a wide plume of methane rising

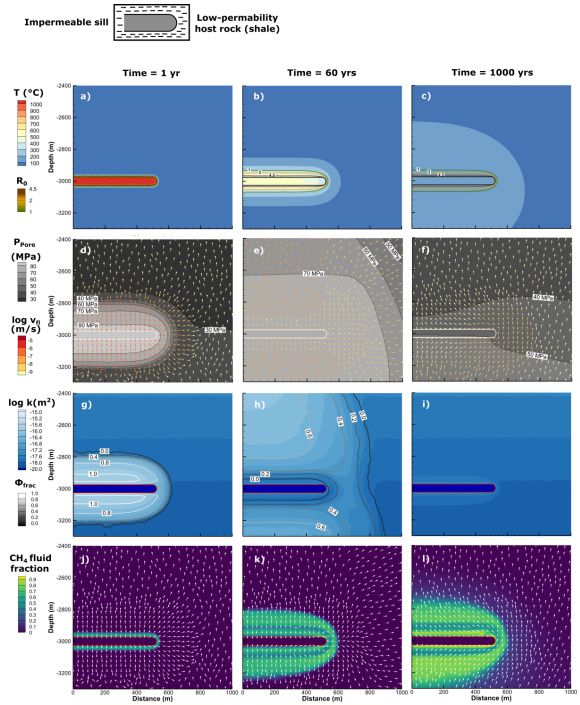
519 on top of the sill and especially over its tip, but also a sizable accumulation remaining below 520 the sill (Figure 6k).

After 60 years of sill cooling (central column in Figure 6 and 7), the high-temperature aureole
 (>350°C) has expanded to ca. 25 m around the sill (Figure 6b and 7b), thermal maturity has
 reached Ro values above 2, which indicates the gas window or overmaturity. At this stage,
 pore pressure and permeability distribution in the two reference cases differ markedly. In the
 low-permeability host, fluid overpressure is still sufficiently high to cause hydrofracturing in

526 a several 100 m wide halo around the sill, where permeability is elevated by 1-2 orders of

527 magnitude with respect to background values (Figure 6e, h). Note that hydrofracturing is 528 vanishing close to the sill where hydrofractures are closing again as pore pressure slowly 529 reduces. The high-permeability host allows for a more efficient dissipation of fluid 530 overpressures so that no more hydrofracturing occurs ca. 10 years after the sill emplacement. 531 After 60 years, the remaining fluid overpressure around the sill is only a few MPa above hydrostatic (Figure 7e, h). Both models also develop porosity and permeability increase due 532 533 to clay mineral dehydration, but this is limited to 50 m distance from the sill contact. In both 534 models, the highest temperature in the inner aureole (ca. 10 m from contact) is reached ca. 10 years after the sill emplacement (around 670 °C at the sill contact), while the outer aureole 535 536 (up to ca. 50 m to contact) reaches its peak temperatures (300-400°C, depending on distance 537 to sill) after around 60 years. The combined action of thermal contraction of the cooling fluid 538 after reaching the peak-temperature and additional closure of hydrofractures (i.e., pore-space 539 reduction) in the low-permeability host cause an inversion of the flow direction. After 60 540 years, fluids carrying high methane concentrations migrate towards the sill within a ~100 m 541 thick region above and below the sill (Figure 6e,k, Figure 7e,k and supplementary movies). 542 Despite the differences in permeability structure and pressure regimes, flow patterns of both 543 reference simulations are relatively similar. The contact-parallel flow in the high permeability host is stronger, and these higher flow velocities lead to a more pronounced plume of rising 544 methane on top of the sill near its tip (Figure 7k). Both cases also show a sizable methane 545 546 accumulation remaining below the sill. 547 The right column in Figure 6 Figure 6 and 7 represents the end of the simulation after ca. 1000 548 years. The temperatures throughout the model are still elevated with respect to the initial 549 geotherm but are now below 200°C everywhere. Fluid pressure in the low-permeability case 550 is still up to 20 MPa above hydrostatic but has dropped below the failure criterion and

- 551 <u>hydrofracturing has stopped (Figure 6f,i). In the high-permeability host, pore pressure is</u> 552 reduced to values of <1 MPa above hydrostatic (Figure 7f). The dehydration-related
- permeability increase has not expanded significantly, but a second in either model. In the
- by low-permeability scenario, some of the methane rises to 250 m above the sill, but the highest
- 555 concentrations (almost pure methane, i.e., mass fraction close to 1) occur within 50–100 m to
- the sill contact (Figure 61). In contrast, the model with a high-permeability host shows the
- 557 <u>formation of a localized secondary plume of very high methane concentrations is(essentially</u>
- 558 <u>pure methane</u>) rising above the sill, but at some distance to its tip. The peak of <u>(Figure 71)</u>, 559 and the firstinitial methane plume has reached ca. 300400 m above the sill at this point. The
- and the mistimutal methane plume has reached ca. <u>300400</u> in above the silf at this point. The aureole below the sill has also accumulated high methane concentration of up to 800 kg per
- 561 m^3 of water, which in the fluids with up >70% methane fraction within 30 m of the sill. These
- 562 <u>methane-rich fluids</u> remain trapped below the impermeable sill.
- 563
- 564
- 565



567 Figure 6. Reference simulation results for an impermeable sill of 50 m thickness at 3 km
 568 depth in the low-permeability host case. The columns correspond to 1, 60 and 1000 years of
 569 simulated time after emplacement, respectively. The rows represent four parameters

570 <u>characterizing thermal state, contact metamorphism and hydrothermal transport of methane:</u>

571 (a-c) Temperature, thermal maturity as vitrinite reflectance R₀ contours, (d-f) pore fluid

- 572 pressure with flow vectors coloured by pore velocities, (g-i) permeability with fracture
- 573 porosity contours, (j-l) methane fraction in fluid.
- 574

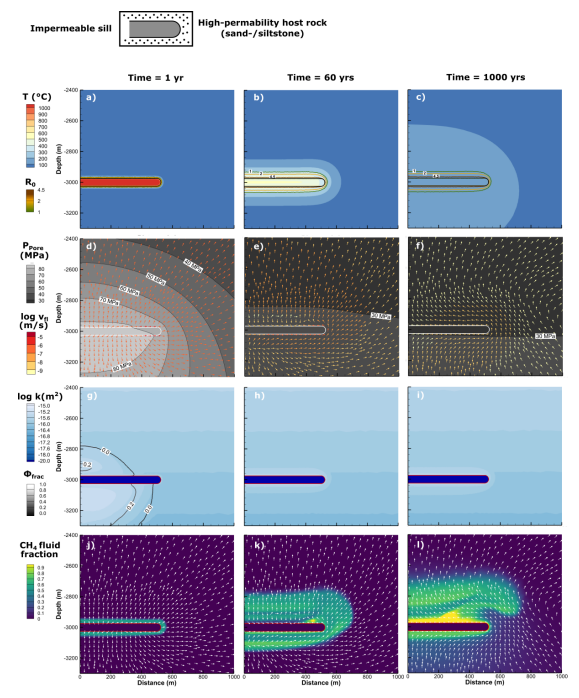




Figure 7. Reference simulation results for an impermeable sill of 50 m thickness at 3 km
depth in the high-permeability host case. The columns correspond to 1, 60 and 1000 years of
simulated time after emplacement, respectively. The rows represent four parameters
characterizing thermal state, contact metamorphism and hydrothermal transport of methane:
(a-c) Temperature, thermal maturity as vitrinite reflectance R₀ contours, (d-f) pore fluid
pressure with flow vectors coloured by pore velocities, (g-i) permeability with fracture
porosity contours, (j-1) methane fraction in fluid.

586 <u>3.5.23.4.2</u> Permeable sill: <u>Pressure release</u><u>Opened upward flow path</u> and flow reversal

587 The introduction of cooling-related permeability generation in the sill profoundly changes the

development of hydrothermal flow and methane transport patterns-<u>for both host rock types.</u>

589 We show identical parameters and time steps as for the reference simulations, i.e.

590 temperature, vitrinite reflectance (thermal maturity), for low- and high-permeability and

591 methane concentrationshost in the model area around the permeable sill (Figure 7). Figure 8

and 9, respectively. To describe the details of the evolving flow patterns and hydrocarbon
 transport in the first 60 years, we add close-up figures for methane concentration and flow

594 <u>velocities</u>both cases displaying fluid pressure with flow vectors as well as and permeability

595 plots with (transient) fracture porosity (Figure 10). Finally, we quantify the total generated

596 methane mass, the methane mass exposed to temperatures >400°C (graphitization

- 597 conditions), the accumulation of methane and average temperature in the permeable and
- porous sill, and the average sill (Figure 8). temperature over time (Figure 11). Again, it is

599 instructive to also view the supplementary movies for the respective simulations.

600 In the early phase One year after emplacement, initial cooling of the sill leads to a progressing

 $\frac{\text{porosity}}{\text{permeability front where the temperatures approach the solidus defined as 900°C-}$ (Figure 8 and 9, left column). At this stage, which continues until the sill becomes fully

603 <u>permeable</u>, the <u>simulationsimulations</u> closely <u>resembles resemble</u> the reference run (Figure 7,

604 <u>left column). runs (see also supplementary animations of the simulations).</u> Temperatures in

the sediments are elevated only very close to the intrusion, where the sediments almost

606 instantly produce gas or become thermally overmature, i.e., vitrinite reflectance is larger than

607 1.5 (Figure 7a, d). Permeability(Figure 8a, 9a). Again, pore pressures are strongly elevated,

608 <u>and porosity and permeability</u> in the sediments <u>increases increase</u> due to <u>dehydration near the</u>

609 intrusion contact and hydrofracturing in the area within the dotted line below around the sill

610 (Figure 7(Figure 8d, g and 9d, g). Although large-scale methane concentrations

611 appear<u>distribution appears</u> nearly identical to the reference <u>scenarioscenarios</u>, the detailed

612 view shows that the onset of porosity and permeability generation in the sill's outermost 613 regions allows some limited methane transport into the flow within the sill (Figure)

614 <u>8a.1).</u>(Figure 10, first and second column). Nevertheless, most fluid flow and methane

615 transport occur parallel to is directed away from the sill contact and only rise upward

616 around with some sideways flow towards the sill tip (Figure 8a.1, a.4). Since methane

617 generation inalong the aureole continues but transport is directed sideways within the host

618 rock, the fraction of methane stored in the sill itself reduces (Figure 8b).bottom contact.

619 However, after the The entire sill has become fully porous and permeable, after about 12

620 years (just after Figure 10, second column). While the same processes as described for the

621 reference cases take place here as well (vanishing hydrofracturing, cooling of the contact

aureole, fluid contraction and beginning inversion of the flow direction along field towards

623 the sill-center suddenly), the opening of the sill leads to stronger and more focused flow

towards it. The flow direction below the sill changes from horizontal, downward or contact-

625 parallel to near-vertical (Figure 7h, k, Figure 8a.2, a.5). The hydrothermal fluids transport

626 the<u>upwards (Figure 8e, Figure 9e), "flushing"</u> high methane concentrations from the lower

627 aureole directly through the sill and into the upper aureole (Figure 7h, Figure 8a.2). sill

628 (Figure 8k, 9k, 10c, i). However, at this point there are differences between the simulations
 629 considering a low- vs. high-permeability host rock.

630 In the upper aureole temperatures and thermal maturity are now low permeability case, a

631 convection cell evolves within the sill, whose permeability is 2-3 orders of magnitude

higher than that of the surrounding shale (Figure 10c). Methane transport into the sill is

633 further enhanced by the much slower overpressure dissipation through this host rock and the

634 <u>fading hydrofracturing</u>. After 60 years, hydrofracturing and the associated fracture porosity

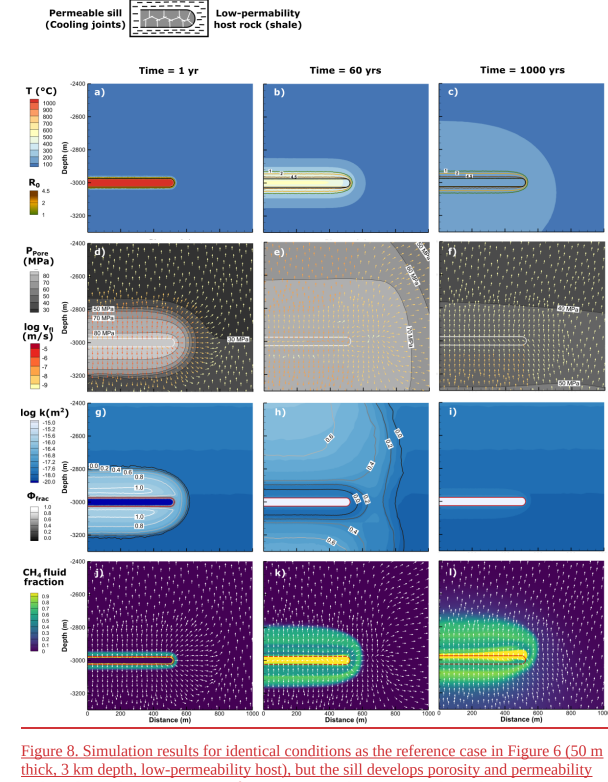
- 635 are progressively reduced and eventually stopped near the sill (Figure 8h, 10f), where fluid
- 636 pressures have dropped below the failure criterium. The pressure drop is primarily caused by
- 637 <u>thermal contraction of the cooling fluids in the lower aureole (Figure 7b, e). At the same</u>
- timeaureole and within the cooling sill. While the front of fading hydrofracturing and
- 639 associated fracture porosity propagates away from the sill, methane-rich fluid is "squeezed"
- 640 out of the host rock (Figure 81, 10c, f) and contributes to a sustained flow and methane
- 641 <u>transport towards the sill. In this way, the sill is charged with up to 11,000 tons of methane</u>
- 642 (7.5% of total generated methane) within the first 100 years (Figure 11a). Methane mass in
- the cooling sill rises to ca. 16,000 tons (8.8% of total) after 250 years.
- 644 In the high permeability host rock, the porosity and permeability structure are much simpler,
- because hydrofracturing is absent due to generally lower fluid pressure (Figure 9e). The
- beta permeable sill and its dehydrated aureole, with slightly higher permeability than the
- background (Figure 9h, k, 10l), now represent an upward pathway and storage layer for
- 648 <u>methane-rich fluids. In addition to upward flow from below the sill</u>, the flow directions at the
- 649 intrusion tip also change and a circular flow pattern develops centered around a vortex
- located at the top of the intrusion tip (Figure 8a.2, a.5). (Figure 9e, 10i). This vortex initiates a
- 651 <u>sideward and downward directed flow that transports some of the methane from the flat rising</u>
- by $\frac{1}{1000}$ by $\frac{1}{1000}$ and $\frac{1}{1000}$ back towards and into the sill tip $\frac{1}{1000}$ back towards and into the sill tip $\frac{1}{10000}$.
- During this phase of "methane flushing", more methane enters the sill from below and through the tip than is lost through the top contact, and thus both absolute and fractional
- 654 through the tip than is lost through the top contact, and thus both absolute and frac 655 methane stored in the intrusion rises until ca. 90 years of simulation (Figure 8b).
- 656 Interestingly, the average temperature in the sill during this stage is still between 400-800°C
- 657 (Figure 8b). The flow of fluids through the sill also leads to an increased cooling rate from
- the moment when the sill becomes fully permeable, as is indicated by the "kink" of the
- 659 temperature curve at ca. 20 years (Figure 8b). Note also that the flow velocities drop by about
- 660 2 orders of magnitude compared to the initial years and are now on the order of 10 cm/year
- 661 after 64 years of simulation.methane stored in the intrusion rises to 10,000 tons (6.3% of
- 662 <u>total) until ca. 90 years of simulation time (Figure 11b).</u>
- 663 Interestingly, in both cases the average temperature in the sill during this stage of "flushing"
- 664 is still between 400-800 °C (Figure 11). Thus, up to 7.5% of the overall generated methane
- In the following phase until the end of the simulation both simulations, the sill and sediments cool down to below 200°C, and thermal maturity and increases only marginally, and fluid
- 669 pressures dissipate to a level below the hydrofracturing point (right columns in Figures 8 and
- 670 9). In the simulation comprising a low-permeability only increase marginally (Figure 7c, f, i).
- 671 Thehost rock, highest methane concentrations accumulate within the sill or within 50 m of
- 672 the upper contact (Figure 81). In the high-permeability case, the release of methane previously
- 673 trapped under the sill creates a slowly rising band of very high methane concentrations above
- 674 the sill (Figure 71). At the tip, continuous circular flow creates a spatially confined area of
- 675 very high methane concentration (Figure 8a.3, a.6). However, flow (Figure 91). Flow
- 676 velocities have further reduced by another 2 orders of magnitude (Figure 8a.6). Overall, the
- 677 sill maintains the total amount of stored methane due to approximately equal inflow and
- 678 outflow (Figure 8b). However, since , indicating that hydrothermal flow is stalling. In the last
- 679 <u>few hundred years of each simulation, the</u> methane generation continues in the shale, the
- 680 fraction of total methane stored<u>amount</u> in the sill reduces to <u>ca. about 10,000 tons (</u>5% from

- 500 years.5% of simulationtotal) and onwards.4000 tons (2.5% of total), respectively (Figure 11).
- 683 In summary, we identify three hydrothermal flow phases in the case of a sill with <u>porosity</u>

684 <u>and permeability evolution due to cooling joints.joint formation.</u> These include

685 (i) pre-fracturing contact-parallel<u>fluid</u> flow and methane transport, <u>away from the sill and</u>

- 686 <u>contact-parallel as long as the sill core is impermeable</u>,
- 687 (ii) post fracturing methane-flushing and partial backflow and <u>"methane-flushing" into, or</u>
- 688 <u>through the sill once it is completely fractured; in low-permeability environments, this phase</u>
- 689 <u>is accompanied by the closure of hydrofractures around the sill, thereby "squeezing out"</u>
- 690 methane-rich fluids that enter the sill
- 691 (iii) stabilization of methane in sill and late stage hydrocarbon in and around the sill during
- 692 <u>fading hydrothermal circulation.</u>
- 693 Despite the differences in the physical behavior between low- and high-permeability host
- 694 rocks in phase (ii), i.e. fracture-facilitated fluid flow vs. matrix flow, substantial amounts of
- 695 methane-rich fluids from below enter the porous and permeable sill shortly after its
- 696 solidification at 900 °C. Compared to the simulations with impermeable sills, fluid
- 697 <u>overpressures dissipate slightly faster in the same host rock type, because the opening of pore</u>
- 698 <u>space in the sill compensates for a small fraction of the overpressure.</u>



with cooling. The rows represent four parameters characterizing thermal state, contact

701

^{704 &}lt;u>metamorphism and hydrothermal transport of methane-generation.</u>: (a-c) Temperature, 705 thermal maturity as vitrinite reflectance R_0 contours, (d-f) pore fluid pressure with flow

^{705 &}lt;u>thermal maturity as vitrinite reflectance R_0 contours, (d-f) pore fluid pressure with flow</u> 706 vectors coloured by pore velocities, (g-i) permeability with fracture porosity contours, (j-l)

⁷⁰⁷ methane fraction in fluid.

- 709
- 710
- 711
- 712
- 713
- /1.

714 3.5.3 Effects of emplacement depth and sill thickness

- 715 Finally, we explore the influence of emplacement depth and sill thickness on the resulting
- hydrothermal flow and methane transport pattern in case of a permeable sill (Figure 9). Not
 surprisingly, deeper and larger sills lead to more methane generation, but the transport of
- 718 methane differs significantly because the flow patterns are affected in several ways. First,
- 719 backward flow toward the intrusions similar to that described in the former section occurs
- 720 only for deep emplacement depths, i.e. generally low permeability of the host rock due to
- 721 burial, and for relatively thick intrusions (Figure 9a, d, g). In contrast, very thin intrusions (10

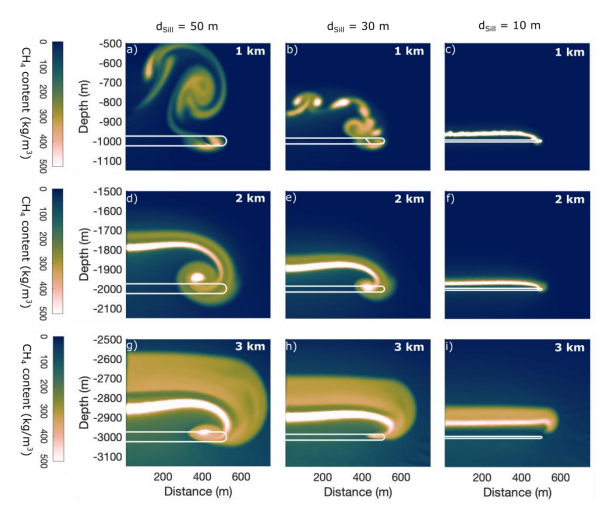
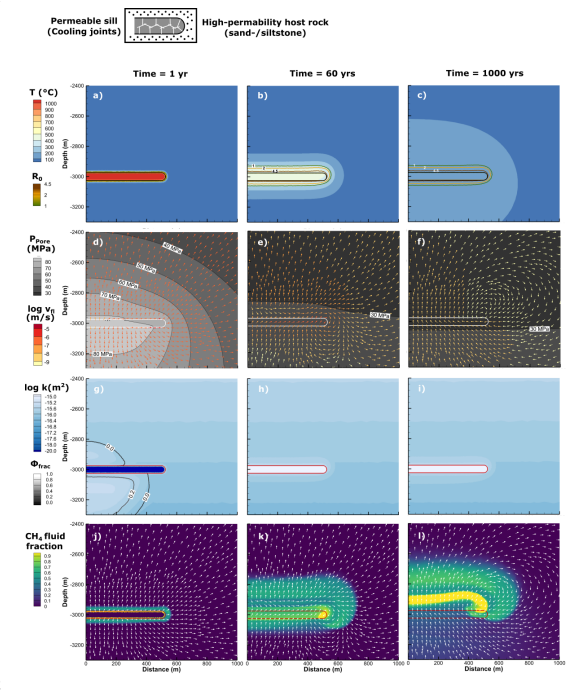


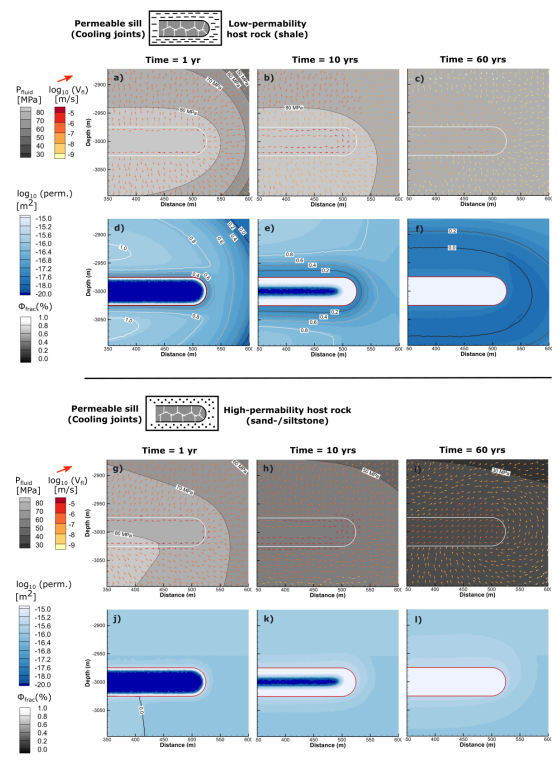
Figure 9. Parameter study results for the effect of varying emplacement depths and sill thicknesses on the final methane distribution after 1000 years, assuming a permeable sill. The columns represent different thicknesses of 50 m, 30 m and 10 m, respectively. The rows show emplacement depths of 1 km, 2 km, and 3 km, respectively, and thus include associated changes in host rock porosity and permeability as displayed in Figure 2b.

- 722 m) mainly generate a thick band of rising methane but little to no backflows at this depth 723
- (Figure 9f, i).
- 724 At 1km depth, however, the characteristics of the hydrothermal flow patterns change
- 725 drastically. Although some methane remains inside and below the sill tip, the backflow
- 726 around a tip-vortex is no longer the dominant feature. Instead, hydrothermal convection cells
- 727 develop above the intrusion and a methane plume rises towards the surface (Figure 9a,b).
- 728 After 1000 years, the plume generated by the 50 m thick sill has risen by 500m, which is
- 729 more than double compared to the 30 m thick sill at the same depth, or a 50 m thick sill at 2
- 730 km depth (Figure 9a, b, d).
- 731



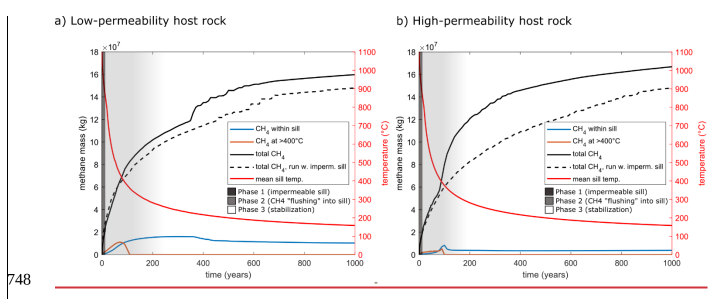
734 Figure 9. Simulation results for identical conditions as the reference case in Figure 7 (50 m

- thick, 3 km depth, high-permeability host), but the sill develops porosity and permeability
- with cooling. The columns correspond to 1, 60 and 1000 years of simulated time after
- ⁷³⁷ emplacement, respectively. The rows represent four parameters characterizing thermal state,
- <u>contact metamorphism and hydrothermal transport of methane: (a-c) Temperature, thermal</u>
 <u>maturity as vitrinite reflectance R₀ contours, (d-f) pore fluid pressure with flow vectors</u>
- 740 coloured by pore velocities, (g-i) permeability with fracture porosity contours, (j-l) methane
- 741 <u>fraction in fluid.</u>
- 742





- Figure 10. Close-up view of fluid pressure with flow vectors and permeability with fracture
 porosity contours at 1, 10 and 60 years of the permeable sill simulations in low-permeability
 (a-f) and high-permeability (g-l) host rocks.
- 747



749 Figure 11. Cumulative methane mass for the simulations with permeable sills in low-

750 permeability host (a) and high-permeability host (b) grouped by different criteria: within rock

751 <u>at >400 °C, i.e., sufficient for graphitization (orange line), within sill (blue line), total mass</u>

752 generated in the model (black line). Dotted black line gives the total generated methane mass

for the respective reference simulation with an impermeable sill. Red line represents average
 sill temperature.

Interpretation and discussion 4 756

757 4.1 Hydrocarbon transport through hot sills

758 Outcrop data strongly suggests that transport of hydrocarbons generated around the sills in the northern Neuquén Basin occurs both vertically through the igneous intrusions as well as 759 760 around their tip. Importantly, geochemical data from the study area suggests that the sills are 761 responsible for most, if not all, organic matter transformation in the host rock, because 762 background maturity between the sills is essentially zero (Spacapan et al., 2018; Rabbel et al., 763 2021). We thus interpret the observed hydrocarbons in the field to result from magmatic

- 764 heating and hydrothermal activity rather than burial-related maturation.
- 765 Cooling joints and veins or dykes filled with black shale and bitumen are pervasive
- 766 throughout the fracture networks of sills in our study area (Figure 2 (Figure 2 and Figure
- 767 3).3). The example shown in Figure 2 Figure 2 is particularly clear in showing the relationship
- 768 between upwelling fluidized structures and the fill of the cooling joints. Note that similar
- 769 observations have been documented in other outcrops at larger scales (Rabbel et al., 2021).
- 770 We therefore propose that the flow of hot fluids and fluidized sediments through sills is a
- 771 common occurrence in the northern Neuquén Basin. We thus provide solid outcrop evidence
- 772 that sills can become a preferred hydrocarbon transport pathways upon cooling. In contrast, 773
- this finding contradicts the widespread assumption of impermeable intrusions in modeling
- studies of hydrothermal fluid flow in volcanic basins (e.g., Iyer et al., 2013; Iyer et al., 2017; 774 775 Galerne and Hasenclever, 2019).
- 776 Our observations complement numerous growing evidence of hydrocarbons that (carbon-rich)
- 777 fluids or fluidized sediments within entered sills of widely different sizes exist during their
- 778 cooling stage, for instance in the Faroe-Shetland Basin (Rateau et al., 2013; Schofield et al., 2020), Karoo Basin (Svensen et al., 2010; Lenhard et al., 2023) and Guyamas Basin (Teske et 779
- 780 al., 2021). Lenhard et al. (2023) concluded that carbon-rich fluids must have entered the sill
- 781 during magma solidification, and Svensen et al. (2010) found metamorphosed sandstone
- 782 dykes within dolerite sills in the Karoo Basin with mineral assemblage indicative of
- 783 temperatures $>300^{\circ}$ C. They proposed that strong pressure gradients between the
- 784 overpressured host rocks and the solidifying and contracting sill intrusions are likely
- 785 responsible for liquefied sediments entering the intrusions shortly after cooling. Similar to
- 786 this study, Svensen et al. (2010) based this interpretation on coupled thermo-hydraulic
- 787 models, but explicitly considered thermal contraction of the magma. Although our approach
- 788 of adding porosity to the sill is a simplification of this process, the general mechanism of
- 789 hydrocarbon-rich fluids and sediments entering the cooling joint network in the intrusions in
- 790 the Neuquén Basin is similar. We thus infer that our observations of hydrocarbon flow
- 791 through hot sills in the Neuquén Basin are widespread in volcanic basins worldwide.
- 792

793 4.2 Impact of permeable sills on hydrothermal flow

794 Our numerical simulations allow us to assess the effects of implementing porosity and 795 permeability increase due to fracturing cooling joint formation when the sill has reached the 796 solidus temperature. In simulations with an impermeable (i.e., unfractured) sill, the intrusion 797 acts as a constant barrier for the hydrothermal flow and methane transport, and onlywhile the 798 aureole shows porosity and permeability evolution due to fracturing hydrofracturing and 799 dehydration (Figure 6a, d, g). (Figure 6 and 7). In this configuration, an upward-rising 800 methane plume initiates from the top contact of the sill. This plume is much more pronounced 801 and methane is transported further upwards if the host rock is relatively permeable, such as

- <u>silt- or sandstone (Figure 7).</u> In addition, large amounts of methane are trapped below the sill,
 since no vertical pathways are available through the sill (Figure 6g, j(Figure 6l and Figure 7l).
- 804 In contrast, a <u>sill becoming</u> permeable <u>sillduring cooling</u> introduces drastic changes in the
- flow and methane transport patterns, and results in three distinct phases with very different
- characteristics. The details of these phases differ depending on the type of host rock (low- vs.
- 807 <u>high-permeability</u>), but share many similarities as described below.
- 808 Phase 1: Impermeable sill<u>Diverging</u> and contact-parallel flow. <u>around the impermeable sill.</u>
- 809 Prior to complete solidification, the sill acts as a flow boundary and the flow patterns are
- 810 essentially the same as in the reference simulation, i.e., rising methane above the sill and
- 811 contact-parallel flow and extensive hydrofracturing below the sill (Figure 6g, j; Figure 7g, j,
- Figure 8a.1, a.4).for impermeable sills. Hydraulic fractures in the aureole and around the sill
- edge initiate in this early phase, (Figure 10d, j), which may lead to the formation of the large
- 814 bitumen dykes and calcite veins observed in the field (Figure 3).
- 815 *Phase 2: Hydrothermal "flushing" through solidified, permeable sill.* The generation of
- 816 cooling-related porosity and permeability inside the sill initiates the abrupt change from
- 817 contact parallel flow towards the intrusion tip to vertical uprising through the sill (second
- 818 column of Figure 7, Figure 8a.2, a.5). This effect is responsible for a rush of hydrocarbon
- 819 (here: methane) -rich fluids through the sill at average temperatures of 400-800°C (Figure
- 820 8b), because the large overpressure below the sills can now drive fluid flow straight upwards
- 821 and dissipate instead of supplying a steady flow toward the sill tip.(Figure 3). In addition,
- porosity generation inside the sill creates a suction effect that drives fluids into the intrusion
- 823 (cf. Svensen et al., 2010). Considering flow velocities after 64 years (Figure 8a.2, a.5), the
- 824 model shows that fluids flowing through a 50 m thick sill are exposed to this
- 825 *Phase 2: Reversed flow and hydrothermal "flushing" of the solidified, permeable sill.*
- 826 <u>The generation of cooling-related porosity and permeability inside the sill creates a hydraulic</u>
- 827 <u>connection between the lower and upper aureole and initiates the abrupt change to vertical</u>
- 828 <u>upflow into and through the sill (central column of Figure 8 and 9, Figure 10c, i). This rush of</u>
- 829 <u>hydrocarbons (here: methane-rich fluids) into and through the sill occurs at average sill</u>
- temperatures of 400–800 °C (Figure 11). Given the flow velocities and the timespan of
- 831 <u>methane accumulation (Figure 8k, Figure 9k, Figure 11), the model shows that fluids flowing</u> 832 through a 50 m thick sill are exposed to this high-temperature environment for tens of years,
- which could be sufficient for graphite generation and therefore seems to fit well with outcrop
- data and models for hydrothermal graphite generation (Figure 4; Rumble, 2014). We stress
- that this is also valid for low-permeability host rocks such as shale, because sustained
- hydrofracturing around the sill facilitates fluid flow by temporarily increasing porosity and
- permeability in the host rock (Figure 8, 10d, e). "Squeezing" of hydrocarbons towards the
- porous/permeable sill as the transiently opened fractures close corresponds well with the
- 839 observation of multi-generation bitumen dykes/dyke arrays in the study area (e.g., Figure 3a,
- 840 see also Rabbel et al. (2021)).
- 841 *Phase 3: Vortex phase*<u>Stabilization of hydrocarbon</u> and *reversed flow*. The *fading* 842 *hydrothermal flow*
- 842 <u>hydrothermal flow.</u>
- 843 <u>In low-permeability host rocks, reversed flow towards the sill continues for a few hundred</u>
- 844 years and seems to be driven by closing of hydrofractures and thermal contraction of fluids
- 845 within the still cooling sill (Figure 81, 10c, supplementary movies). In high-permeability
- 846 <u>rocks, however, the</u> sudden change in the pore pressure distribution due to <u>porosity and</u>
- permeability creation within the sill also initiates the<u>a</u> vortex observed aboveat the sill tip
- 848 and. This leads to the observed flow reversal and methane transport of methane-rich fluids

- 849 towards the sill tip (right column Figure 7; Figure 8a.3, a.6). However, in the long runfrom
- 850 <u>the surrounding host rock (Figure 91). Eventually</u> the amount of methane influx toward the
- 851 sill approximately equals the loss through upward flow so that the amount of methane is
- 852 stable within the sill, and the fraction of total methane stored in the sill reduces after the
- 853 <u>"flushing" phase (Figure 8b).stabilizes within the sill (Figure 11).</u> Hydrocarbons entering the
- sill in this last phase <u>doesdo</u> not experience the extreme temperatures and <u>have better chances</u>
- 855 of survivalare unlikely to experience graphitization.

4.3 Impact of depth-Implications for flow and thickness of permeable sills on hydrothermal flow

- The first two phases, i.e. contact parallel flow followed by methane "flushing", occur in all
 simulations with permeability creation within the cooling sill in a very similar fashion, which
- 860 fits well with the fact that we observe graphitic material in sills of all sizes in the field.
- 861 However, the final flow configuration and methane distribution shows important differences
- with intrusion thickness and emplacement depth (Figure 9). At depths of at least 2 km, i.e.,
- 863 emplacement depths approximately corresponding to the Agrio and Vaca Muerta formations
- in the study area, the dominant feature is the backflow at the sill tip from an otherwise evenly
 rising band of very high methane concentration (Figure 9d, g). Conversely, for the shallowest
- rising band of very high methane concentration (Figure 9d, g). Conversely, for the shallowest
 case (1 km), higher background permeability now allows the formation of large convection
- case (1 km), higher background permeability now allows the formation of large convection
 cells that methane transport methane towards the surface, while accumulation in the sill itself
- 868 is very limited (Figure 9a). Thus, shallow permeable sills seem to favour hydrothermal
- 869 upward transport of methane. This conclusion corresponds well with the results of Iyer et al.
- 870 (2013) who found that in shallow, high permeability settings, release of fluids through
- 871 permeable sills could be an important factor for greenhouse gas emissions from contact
 872 aureoles of sill intrusions.
- 873 Furthermore, the thinnest sills modelled do not have sufficient thermal energy to create the
- 874 required pressure anomaly to sustain a flow vortex and backward flow of methane similar to
- the larger intrusions (Figure 9c, f, i). This is especially true for the deeper intrusions, where
- 876 lower permeability of the host rock generally inhibits fluid flow. Since most of the sills
- 877 emplaced in our study area are less than 30 m thick, we expect that only few sills create
 878 significant backflow.
- 0/ð significant backflow.

879 **4.4 Implications for fluid flow and methane transport**

- 4.3 The strong contrast between the simulations with permeable and impermeable
 sills has important implications for the understanding of hydrothermal flow in
 volcanic basins, and notably on the formation of hydrothermal vent complexes
- 883 and gas release to the atmosphere. Permeable sills strongly favor upward vertical
- 884 flow and fluid pressure dissipation, especially in low-permeability host rocks,
- 885 whereas impermeable sills favor fluid pressure build-up and contact-parallel flow
- 886 towards sill tips. These latter mechanisms
- 887 -are the main responsible for the formation of hydrothermal vent complexes at sill tips (Iyer et
- 888 al., 2017; Galerne and Hasenelever, 2019). Conversely, since Our results have two main
- 889 <u>implications for fluid flow and methane transport in volcanic basins. First, they demonstrate</u>
- 890 that part of the generated methane may transform to graphite and thus be permanently stored
- 891 <u>in fractured sills. Second</u>, the opening of vertical <u>pathwaysflow paths</u> through the sills due to
- 892 cooling joints efficiently dissipates overpressure, permeable<u>fractured</u> sills could potentially
- 893 inhibit vent formation, or at least reduce changes hydrocarbon migration routes compared to impermeable sills, and may thereby affect atmospheric decosing.
- 894 <u>impermeable sills, and may thereby affect</u> atmospheric degassing.

895 Although we do not attempt to model vent formation here, our study can serve as a starting

- 896 point to investigate the favorable conditions for hydrothermal vent formation. Our findings
- 897 suggest that imposing impermeable sills in hydrothermal models is a strong assumption that
- 898 may artificially ease the formation of hydrothermal vent complexes. Although there are good
- 899 arguments to assume that massive, unfractured and impermeable intrusions dominate in many
- 900 volcanic basins, the growing evidence of permeable sills during cooling (see section 6.1)
 901 suggests that this assumption should be critically evaluated on a case-by-case basis, and
- 902 might explain the lack of hydrothermal vent complexes in some volcanic basins, like in the
- 903 Neuquén Basin. We argue that future hydrothermal modelling studies of intrusion in
- 904 sedimentary basins need to include sound justification for the chosen permeability and
- 905 porosity evolution of the sills.
- 906 Additionally, the Despite observable differences in the physical processes at work during sill
- 907 <u>emplacement in low- vs. high-permeability host rocks, both environments allow for a</u>
- 908 <u>signification amount of hydrocarbon flushing into a fractured sill at temperatures that are</u>
- 909 <u>sufficient for graphitization. The</u> occurrence of graphitic bitumen in dykes and as filling of
- 910 cooling joints indicates that part of the carbon gases rising through permeable sills could be
- reduced to graphite and be stored as solids (Figure 2, Figure 3, Figure 4). This fraction
- 912 of (Figure 2, 3, 11). Our results show a plausible mechanism for the creation of these features,
- 913 <u>as they demonstrate that methane-rich fluids can exploit hydrofractures to flow into the</u>
- 914 porous and permeable while temperatures in the sill are $>400^{\circ}$ C, i.e., high enough for 915 complete registration (Proverly and Prove 2014) This for the other hills of the second permeable of the second permeable
- 915 graphite precipitation (Buseck and Beyssac, 2014). This fraction of the mobilized carbon is 916 strappedtrapped permanently underground and is not available for degassing ininto the
- 916 strappedtrapped permanently underground and is not available for degassing <u>ininto</u> the 917 atmosphere. The widespread observations of graphite in the field suggests that a significant
- 918 fraction of hydrocarbons maturated in the sills metamorphic aureoles of sills may not be
- 919 mobilized transported away from the sill. Currently, the fraction of methane transformed to
- immobile graphite, and so how much this reduced methane transport, is not known. <u>Our</u>
- 921 <u>simulations with permeable sills provide a first estimate</u>, showing that up to 10-11,000 tons
- 922 (6.3-7.5%) of the generated methane experiences temperature >400°C (Figure 11a).
- 923
- Sequestration of significant amounts of generated thermogenic carbon into cooling sills by
 secondary mineral formation is suggested by borehole data in the Karoo Basin, South Africa
 (Lenhardt et al., 2023). Despite this carbon mass not being available for degassing, a recent
 investigation on the Karoo Large Igneous Province and the related Toarcian crisis (ca 183
 Ma) indicates that a total of ca. 20,500 Gt C is needed to replicate the Toarcian pCO2 and
 δ¹³C proxy data (Heimdal et al., 2021). Based on existing quantitative model outcomes on the
 Karoo LIP (Galerne and Hasenclever, 2019), Lenhardt et al., (2023) pointed out that
- 931 <u>sequestration and degassing are not contradictory but rather point at synchronous processes</u>
- 932 <u>during sill emplacement and cooling.</u>
- Additionally, permeable sills favor upward vertical flow and can thus contribute to fluid
- pressure release below the sill both in low-permeability and high-permeability host rocks.
- 935 Conversely, impermeable sills favor sustained fluid pressure build-up below the sill and force
- 236 <u>contact-parallel fluid flow and methane transport towards sill tips (Iyer et al., 2017). These</u>
- 1 <u>latter mechanisms, combined with a saucer-shaped sill geometry, are the main responsible for</u>
- the formation of hydrothermal vent complexes at sill tips (Iyer et al., 2017; Galerne and
 Hasenclever, 2019). In line with field observations in the Neuquén Basin, the simulations
- Hasenclever, 2019). In line with field observations in the Neuquén Basin, the simulations
 considered here use relatively small, flat sills and therefore do not develop sufficient
- 940 overpressure for hydrothermal vent formation (Galerne and Hasenclever, 2019; Spacapan et
- 942 al., 2019). They are therefore not suited to quantify the effect of permeable and porous sills

943 <u>on venting. Nevertheless, the results allow us to speculate that for settings in which venting is</u>

944 generally more likely, permeable sills could reduce vent formation potential, or at least

945 reduce atmospheric degassing. This is because the opening of vertical pathways through the

946 <u>sills offers a more direct fluid escape route and helps to dissipate overpressure below the sill.</u>

947 4.54.4 Implications for igneous petroleum systems in the Río Grande Valley

948 Our study also provides further insight into the evolution of the igneous petroleum systems in 949 the Río Grande Valley, in particular with respect to the timing of the charging of the igneous 950 hydrocarbon reservoirs. The current conceptual models comprise three main phases after sill 951 emplacement into the previously immature shale formations for these petroleum systems state

951 emplacement into the previously immature shale formations for these petroleum systems state 952 that a first migration pulse of hydrocarbons into the reservoirs happens when cooling joints

952 <u>that a first migration pulse of hydrocarbons into the reservoirs nappens when cooling joints</u> 953 open (Witte et al., 2012; Spacapan et al., 2018; Spacapan et al., 2020). During the initial

954 "thermal stage", the heat input from the sills generates liquid and gaseous hydrocarbons.

955 During the second so-called "cooling stage", hydrocarbons hydrothermally migrate into the

956 sill once cooling joints form. The last stage comprises tectonic fracturing and late-stage

957 migration of hydrocarbons into the sills.

In this model, a significant part of the producible hydrocarbons migrates into the sill during

959 the cooling stage, after the formation of colling joints. However, our<u>Our</u> study

960 showsdemonstrates that hydrocarbons indeed migrate into the intrusions when the cooling

961 joint network has formed forms, but likely experience far too high temperatures (at least

400°C) for them to survive as producible liquids or gases. In addition, regardless the

963 scenarios tested in our simulations, temperatures during the main phase of accumulation of

hydrocarbons in the intrusion still exceed 300°C (Figure 8b). (Figure 8, Figure 11a).

965 Therefore, a survival of hydrocarbons entering the cooling joint network shortly after its 966 creation seems highly unlikely. This result suggests that the charging of the igneous

967 reservoirs occursare charged during the late-stage cooling of the sills, and after significant

amounts of the hydrocarbons hashave flowed through the sills at high temperature. The

969 <u>cooling stage of the models migration model</u> proposed earlier thus needs to be revised and

970 split into two sub-stages: (1) a first influx of hydrocarbons through still hot sills, with no or

971 <u>very limited survival of hydrocarbons</u>, and (2) a later migration of hydrocarbons within the

972 cooled sill, where the hydrocarbons can survive and be trapped to form producible reservoirs.

973 **4.6<u>4.5</u>** Study limitations and future recommendations

Finally, we present selected recommendations for future work arising from the limitations of b75 our study. Despite the complexity of the current numerical model, some known processes in

our study. Despite the complexity of the current numerical model, some known processes in the host rock are not yet considered. First, mineral precipitation at high temperatures can

976 <u>the nost rock</u> are not yet considered. First, mineral precipitation at high temperatures c 977 occur at non-negligible rates and lead to fast porosity-decrease, causing pore pressure

977 occur at non-negligible rates and read to rast porosity-decrease, causing pore pressure 978 increase and possibly fracturing (Townsend, 2018). Fracturing in the aureole may not be

979 reversible but permanently increase porosity and permeability, which has been documented in

980 systematic core studies of contact aureoles in the RGV (Spacapan et al., 2019). These

981 features should be included in future research, and the model predictions tested against field

and laboratory studies. Finally, due to the strong effect on hydrothermal flow, it is critical to

983 investigate under which circumstances cooling joints, which exist in many sheet intrusions,

become available flow pathwaysIn addition, buoyancy effects of methane or even two-phase

985 <u>flow are not considered, which may be an important parameter especially for venting (Iyer et</u>

al., 2017). Finally, we believe that due to the strong impact on hydrothermal flow patterns,

987 <u>future hydrothermal modelling studies of intrusion in sedimentary basins should consider the</u> 988 possibility of early porosity-permeability generation within the sills, especially in light of

989 growing evidence for gas sequestration in sills worldwide. One important point would be to

better constrain the permeability of sill fracture networks. Optimally, we should seek to reach
 beyond ad-hoc models and develop a physical model that quantifies porosity-permeability
 evolution under given conditions, e.g., depth, thickness, cooling rate, composition of
 magmatic intrusions.

994

1011

995 **5 Conclusions**

996 In this study, we'We integrate geological field data with numerical models to investigate 997 hydrothermal transport of hydrocarbon-rich fluids around fractured igneous sills. We use 998 outcrops of fractured sills emplaced in organic-rich shales in the northern Neuquén Basin to 999 establish that sills can become permeable fluid pathways upon solidification while still hot, 1000 which affects the fate of locally generated hydrocarbons. The numerical modelling study 1001 allows us to understand in detail the main phases of hydrothermal flow and the kilometre-1002 scale flow patterns in response to porosity and permeability generation inside a sill intrusion. 1003 This provides new insights into hydrothermal flow in volcanic sedimentary basins, because 1004 previous studies commonly assume that sills represent permanently prominently impermeable 1005 bodies. The main conclusions of this study are as follows:

- Widespread occurrence of veins with solid, strongly graphitized bitumen as well as cooling joints filled with solid bitumen or organic-rich shales evidence transport of hydrocarbon-rich fluids and liquefied sediments into the sill in a high-temperature (probably >350°C), high-pressure environment. This happens within years to several decades after solidification of the sill.
- 1012
 1013
 1013
 1014
 2. Numerical modelling indicates three distinct flow phases around sills that become porous and permeable upon solidification, which affects transport of hydrocarbons generated in the contact aureolediffer markedly from flow around impermeable sills:
- 1015(1) Contact-parallel flow toward the tip prior to solidification, creating an early1016plume above the sill tip.
- 1017 (2) Sudden change to vertical flow upon complete solidification and "flushing". 1018 This leads to flow of hydrocarbons from the lower contact aureole upwards into 1019 and/or through the sill. This almost instantly dissipates much of the overpressure 1020 below ("flushing"). This effect is present in both low- and high-permeability host 1021 rocks, because hydrofracturing around the sill increases permeability and thus 1022 facilitates flow. In addition, hydrocarbons stored in closing hydrofractures are 1023 expelled, which, directly around the sill-, pushes hydrocarbon-rich fluid back 1024 towards the sill.
- 1025(3) "Post-flushing"Stabilization of the
flow regime with slow rise of hydrocarbon-
rich fluids above the sill center, and backward-downward flow towards the sill tip
due to either closing of hydrofractures (low-permeability host) or a vortex
initializeddriven by the sudden pressure reconfigurationpermeable sill (high-
permeability host).1025initializeddriven by the sudden pressure reconfigurationpermeable sill (high-
permeability host).
- 3. Simulations indicate that <u>"flushing"flow</u> of methane through the sill occurs at temperatures >400°C, which meets the conditions for hydrothermal graphitization. This may explain field observations of graphitic bitumen dykes<u>- and could lead to permanent</u> storage of part of the mobilized carbon (estimated up to 7.5%).
- 1034

1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045	 4. Thus, in contrast to proposed conceptual models, flow of hydrocarbons into newly formed cooling joints is likely not a viable migration/charge mechanism for sill reservoirs in the northern Neuquén Basin, as the intrusions are too hot for survival of liquid hydrocarbons. 4.5. Permeability creation with the cooling sills may considerablydoes not significantly reduce pressure build-up below the sills, sill, but creates efficient upward pathways for fluid and thus reducereduces focusing of flow around the potential for hydrothermal ventingsill tip. With growing evidence for permeable sills in volcanic basins globally, the permeability evolution of sills should be addressed in future modelling studies focused on sill-related venting.
1046	
1047	Acknowledgements
1048 1049 1050 1051 1052	Rabbel's position was funded by the Faculty of Mathematics and Natural Science of the University of Oslo, through the "Earth Flows" Strategic Initiative project. The DEEP Research School provided funding for fieldwork (249040/F60). <u>We thank YTEC for the providing Raman</u> analyses (Octavio, can you complete?) of the graphitic bitumen.
1052	Supplementary material
1054 1055 1056	Additional figures and animations of all described simulation runs, plus some additional ones using a thinner sill, can be found in the following FAIR data repository: https://osf.io/28whp/?view_only=5ad1d2cc52844f1cb715516d076a5dd0
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